

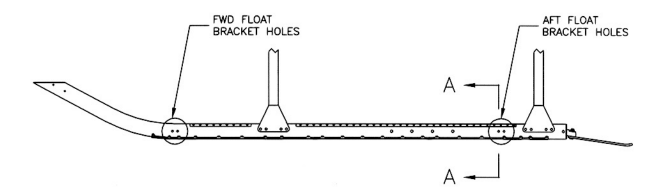
| | DESIGN RF | DRAWN BY | DART AEROSPACE L | ISA, I | NC. |
|--|--------------|----------|-------------------------|--------|----------|
| | CHECKED | APPROVED | DRAWING NO. | | REV. A |
| | # | # | DSI 9185 | SHEE | T 1 OF 1 |
| | 00.05.04 | | TITLE | | SCALE |
| | | | PLUGS FOR D350-636-013, | / -014 | 4 NTS |
| | Α | 00.05.04 | NEW ISSUE | | |

DART SERVICE INSTRUCTION

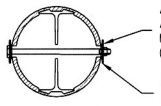
TO AMEND INSTALLATION DRAWING D350-636 REV. C

REF. CANADIAN STC: SH99-7 US FAA STC: SR00646SE

WHEN THE FLOAT SYSTEM IS NOT INSTALLED ON D350-636-013/ -014, THE FLOAT ATTACHMENT HOLES SHOULD BE PLUGGED AS SHOWN IN SECTION A-A BELOW.



D350-636-013 SHOWN (-014 OPPOSITE)



AN3-32A BOLT (1) A3235-020-935 PLUG (2) MS21042L3 OR MS21042-3 NUT (1) (4 PLACES)

SEAL THE PERIMETER OF THE PLUGS WITH SIKAFLEX-241/-291 (OR EQUIVALENT) SEALANT (8 PLACES)

SECTION A-A

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